Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L2	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L3	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L4	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L5	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:28
L6	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:28
L7	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L8	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L9	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR,	ON	2006/11/07 13:28
L10	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:28
L11	190	transmit same header same (packet message) same second same protocol	USPAT	OR	ON	2006/11/07 13:28
L12	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:28
L13	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:28
L14	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:28
L15	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:28

L16	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:28
L17	1	"4386416".PN.	USPAT	QR	ON	2006/11/07 13:28
L18	4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:28
L19	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:28
L20	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR	ON	2006/11/07 13:28
L21	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L22	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L23	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L24	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L25	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L26	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON	2006/11/07 13:28
L27	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:28
L28	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR	ON	2006/11/07 13:28
L29	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:28

e				•		
L30	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON	2006/11/07 13:28
L31	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) . ab.	USPAT	OR	ON	2006/11/07 13:28
L32	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:28
L33	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:28
L34	3836	709/200	USPAT	OR	ON	2006/11/07 13:28
L35	3004	709/230	USPAT	OR	ON	2006/11/07 13:28
L36	2776	709/245	USPAT	OR	ON	2006/11/07 13:28
L37	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:28
L38	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:28
L39	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:28
L40	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:28
L41	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR .	ON	2006/11/07 13:28
L42	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT	OR	ON	2006/11/07 13:28
L43	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:28
L44	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT	OR	ON	2006/11/07 13:28

					·	
L45	. 7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:28
L46	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:28
L47	3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L48	2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L49	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L50	122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L51	355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L52	69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:28
L53	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L54	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L55	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L56	70 .	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L57	16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L58	42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:28
L59	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:28
L60	22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:28
L61	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
.L62	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L63	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28

L64	1	("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L65	44	"5710908".URPN.	USPAT	OR	ON	2006/11/07 13:28
L66	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:28
L67	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:28
L68	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:28
L69	2794	tcp same header	USPAT	OR	ON	2006/11/07 13:28
L70	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:28
L71	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:28
L72	_ 5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:28
L73	2	(tcp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:28
L74	1	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:28
L75	2	(udp same header same sequence).	USPAT	OR	ON	2006/11/07 13:29
L76	37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L77	29	(protocol same header same order). ab.	USPAT	OR ·	ON	2006/11/07 13:29
L78	9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L79	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR '	OFF	2006/11/07 13:29
L80	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L81	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L82	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29

			,		,	
L83	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L84	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L85	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L86	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L87	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L88	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:29
L89	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:29
L90	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L91	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L92	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L93	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF .	2006/11/07 13:29
L94	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L95	3836	709/200	USPAT	OR	ON	2006/11/07 13:29
L96	3004	709/230	USPAT	OR	ON	2006/11/07 13:29
L97	2776	709/245	USPAT	OR	ON	2006/11/07 13:29
L98	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29

L99	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L100	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR	ON	2006/11/07 13:29
L101	3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L102	2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L103	122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L104	355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L105	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L106	70	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L107	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L108	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L109	2794	tcp same header	USPAT	OR	ON	2006/11/07 13:29
L110	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:29
L111	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:29
L112	1	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L113	1	"4386416".PN.	USPAT	OR	ON	2006/11/07 13:29
L114	1	·("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L115	2	(udp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L116	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L117	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L118	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:29

						<u> </u>
L119	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:29
L120	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:29
L121	4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:29
L122	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR .	ON	2006/11/07 13:29
L123	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:29
L124	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR .	ON	2006/11/07 13:29
L125	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:29
L126	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:29
L127	7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:29
L128	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L129	. 69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L130	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L131	16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L132	42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:29
L133	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:29

L134	22	"5473691".URPN. and header and	USPAT	OR	ON	2006/11/07 13:29
		network				
L135	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L136	44	"5710908".URPN.	USPAT	OR	ON	2006/11/07 13:29
L137	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L138	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:29
L139	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:29
L140	5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L141	2	(tcp same header same order).ab.	USPAT	OR T	ON	2006/11/07 13:29
L142	37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L143	29	(protocol same header same order). ab.	USPAT	OR	ON	2006/11/07 13:29
L144	9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L145	190	transmit same header same (packet message) same second same protocol	USPAT '	OR	ON	2006/11/07 13:29
L146	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L147	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) . ab.	USPAT	OR	ON	2006/11/07 13:29
L148	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:29
L149	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT	OR	ON	2006/11/07 13:29

		LASI Searc	,			
L150	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT ·	OR	ON	2006/11/07 13:29
L151	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR .	ON	2006/11/07 13:29
L152	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L153	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:29
L154	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L155	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR	ON	2006/11/07 13:29
L156	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:29
L157	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR .	ON	2006/11/07 13:29
L158	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON	2006/11/07 13:29
L159	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:29
L160	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L161	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L162	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L163	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L164	. 770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

			<u> </u>			
L165	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L166	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L167	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:29
L168	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:29
L169	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L170	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L171	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L172	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L173	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L174	3836	709/200	USPAT	OR	ON	2006/11/07 13:29
L175	3004	709/230	USPAT	OR	ON	2006/11/07 13:29
L176	2776	709/245	USPAT	OR	ON	2006/11/07 13:29
L177	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L178	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L179	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR	ON	2006/11/07 13:29
L180	3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

L181	2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L182	122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L183	355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L184	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L185	70	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L186	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON.	2006/11/07 13:29
L187	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L188	2794	tcp same header	USPAT	OR .	ON	2006/11/07 13:29
L189	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:29
L190	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:29
L191	1.	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L192	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L193	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L194	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L195	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L196	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L197	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L198	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L199	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29

2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29
2006/11/07 13:29

•						
L217	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L218	. 70	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L219	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L220	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L221	2794	tcp same header	USPAT	OR	ON	2006/11/07 13:29
L222	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:29
L223	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:29
L224	1	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L225	1	"4386416".PN.	USPAT	OR ·	ON	2006/11/07 13:29
L226	1	("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L227	2	(udp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L228	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
·L229	. 1	"4386416".PN.	USPAT	OR	ON	2006/11/07 13:29
.L230	1	("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L231	2	(udp same header same sequence).	USPAT	OR	ON	2006/11/07 13:29
L232	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L233	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L234	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L235	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:29
L236	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:29

			,		,	
L237	4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:29
L238	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR	ON	2006/11/07 13:29
L239	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:29
L240	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR	ON	2006/11/07 13:29
L241	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:29
L242	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:29
L243	7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:29
L244	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L245	69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L246	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L247	16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L248	42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:29
L249	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L250	22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:29
L251	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L252	. 44	"5710908".URPN.	USPAT	OR	ON	2006/11/07 13:29
L253	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:29

L254	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:29
L255	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:29
L256	5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L257	2	(tcp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L258	37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L259	29	(protocol same header same order). ab.	USPAT	OR	ON	2006/11/07 13:29
L260	9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L261	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L262	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L263	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:29
L264	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:29
L265	. 4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:29
L266	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR .	ON	2006/11/07 13:29
L267	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:29

L268	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR	ON	2006/11/07 13:29
L269	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:29
L270	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:29
L271	7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:29
L272	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L273	69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L274	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L275	16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:29
L276	42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:29
L277	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L278	22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:29
L279	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L280	44	"5710908".URPN.	USPAT	OR .	ON	2006/11/07 13:29
L281	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L282	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:29
L283	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:29

L284	5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L285	2	(tcp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L286	37	(protocol same header same sequence).ab.	USPAT	OR	ON .	2006/11/07 13:29
L287	29	(protocol same header same order). ab.	USPAT	OR	ON	2006/11/07 13:29
L288	9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L289	190	transmit same header same (packet message) same second same protocol	USPAT	OR	ON	2006/11/07 13:29
L290	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L291	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) . ab.	USPAT	OR	ON	2006/11/07 13:29
L292	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR .	ON	2006/11/07 13:29
L293	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT .	OR	ON	2006/11/07 13:29
L294	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT	OR	ON .	2006/11/07 13:29
L295	190	transmit same header same (packet message) same second same protocol	USPAT	OR-	ON	2006/11/07 13:29
L296	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L297	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) ab.	USPAT	OR	ON	2006/11/07 13:29
L298	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:29
L299	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT	OR	ON	2006/11/07 13:29

,						
L300	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT	OR	ON	2006/11/07 13:29
L301	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:29
L302	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L303	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:29
L304	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L305	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:29
L306	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L307	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:29
L308	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L309	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR	ON	2006/11/07 13:29
L310	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:29
L311	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR	ON	2006/11/07 13:29
L312	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:29
L313	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON .	2006/11/07 13:29

L314	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON.	2006/11/07 13:29
L315	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON	2006/11/07 13:29
L316	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON .	2006/11/07 13:29
L317	49	((internet adj (telephon\$2)) voip) same (udp) same (firewall)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L318	3	(((internet adj (telephon\$2)) voip) same (udp) same (firewall)) .ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L319	0	(((internet adj (telephon\$2)) voip) same (session adj id)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L320	37	(((internet adj (telephon\$2)) voip) same (session adj id))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L321	1	("2002/0116497").URPN.	USPAT	OR	ON	2006/11/07 13:29
L322	520	(terminal client pc cpe) same (neighbor\$5 adjacent mutual) same (communication connection) same (identif\$5 id login report\$4) same (network internet ip tcp voip)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L323	506	(terminal client pc cpe) same (neighbor\$5 adjacent mutual) same (communication connection) same (identif\$5 id login report\$4) same (network internet voip)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L324	2625	(terminal pc client user cpe) with (identif\$5 id) with (second adjacent neighbor\$4) same (communicat\$5 transmi\$5) same (network internet)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L325	4	"401898".ap.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L326	209	(terminal pc client user cpe) with (identif\$5 id) with (second adjacent neighbor\$4) same (communicat\$5 transmi\$5) same (network internet) same (phone voip (peer adj2 peer) (pc adj2 pc) direct)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L327	151517	(neighbor\$5 adjacent mutual) with (communication connection)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L328	30	(neighbor\$5 adjacent mutual) with (communication connection) same voip	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

L329	2	(terminal client pc cpe) same (neighbor\$5 adjacent mutual) same (communication connection) same (identif\$5 id login report\$4) same (voip)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L330	48	(terminal pc client user cpe) with (identif\$5 id) with (second adjacent neighbor\$4) same (communicat\$5 transmi\$5) same (network internet) same (phone voip (peer adj2 peer) (pc adj2 pc) direct) and "709"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

11/7/06 1:38:46 PM
C:\Documents and Settings\ualam\My Documents\EAST\Workspaces\09577726transmit.wsp